STRUCTURE AND PROCESS

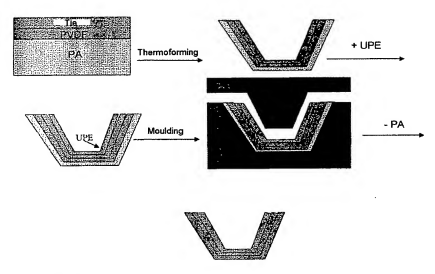


Figure 1

PRODUCTION OF PREPREGS (SMC) COATED WITH THE TIE/PVDF BILAYER FILM

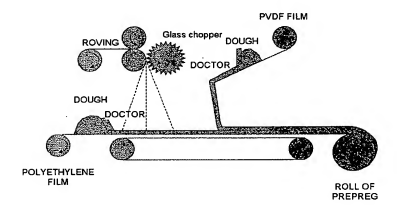


Figure 2

CONTACT MOULDING OR CONTACT LAMINATION ON A TIE/PVDF BILAYER FILM

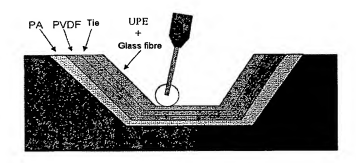


Figure 3

SIMULTANEOUS SPRAYING ONTO TIE/PVDF BILAYER FILM

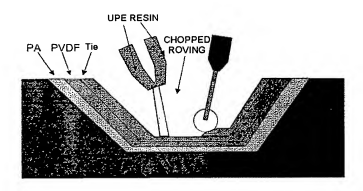


Figure 4

BAG MOULDING ON TIE/PVDF BILAYER FILM

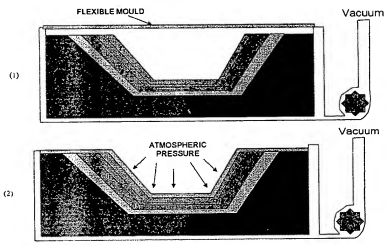


Figure 5

HOT OR COLD MOULDING ON TIE/PVDF BILAYER FILM

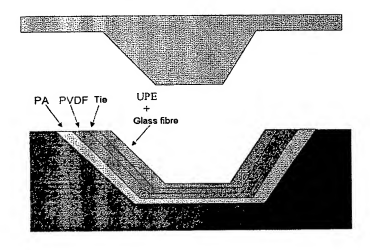


Figure 6

Figure 7

INJECTION/OVERMOULDING ON TIE/PVDF BILAYER FILM

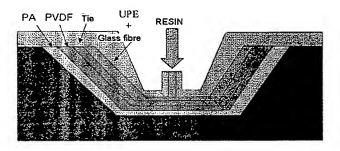


Figure 7

;

FILAMENT WINDING ON TIE/PVDF BILAYER

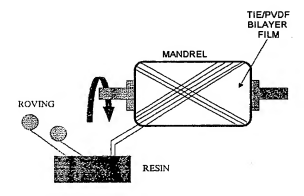


Figure 8

PULTRUSION WITH LAMINATION OF A TIE/PVDF BILAYER FILM

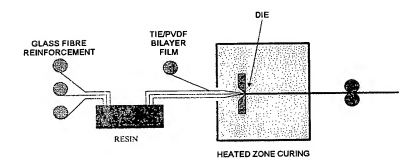


Figure 9

CONTINUOUS LAMINATION OF TWO TIE/PVDF BILAYER FILMS

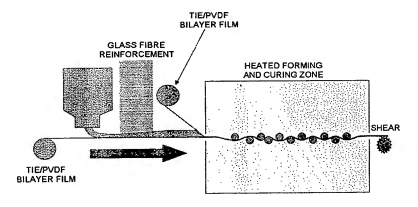


Figure 10

BMC(PREMIX) + TIE/PVDF BILAYER

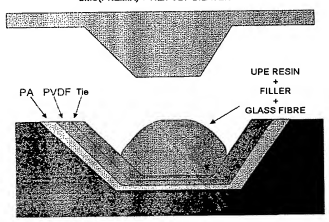


Figure 11